

09740313.121300

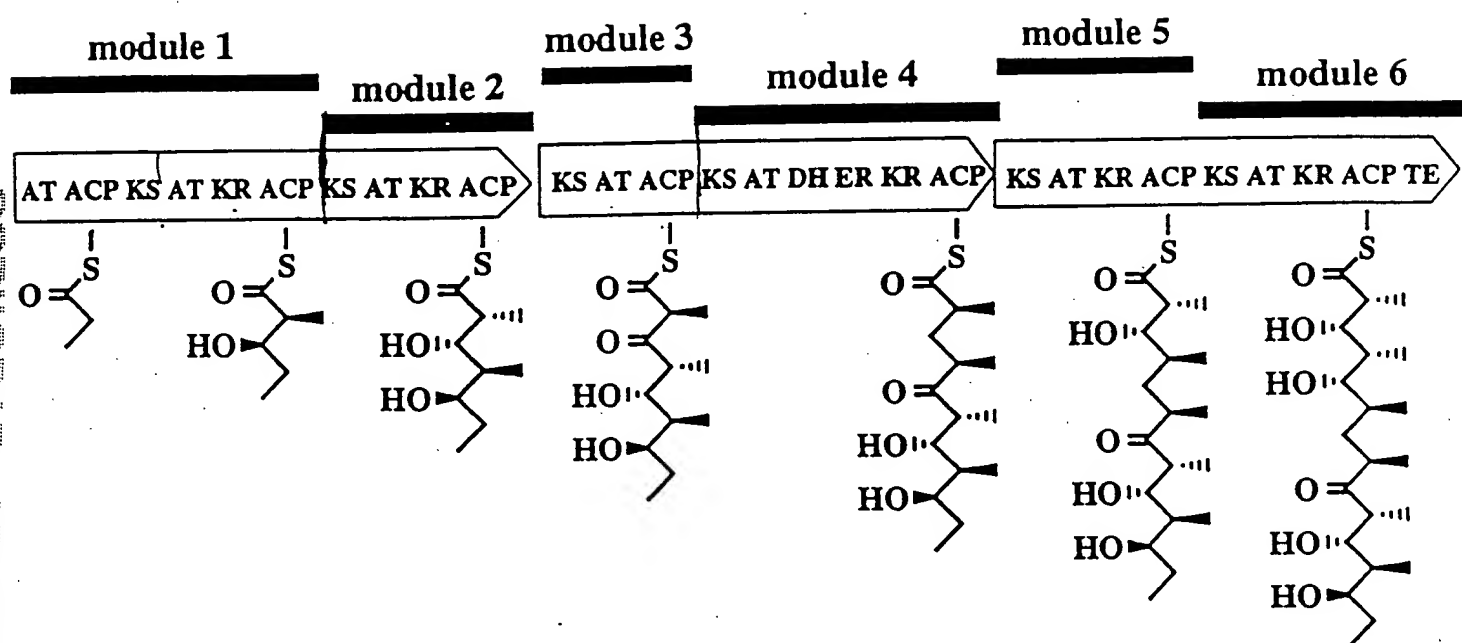
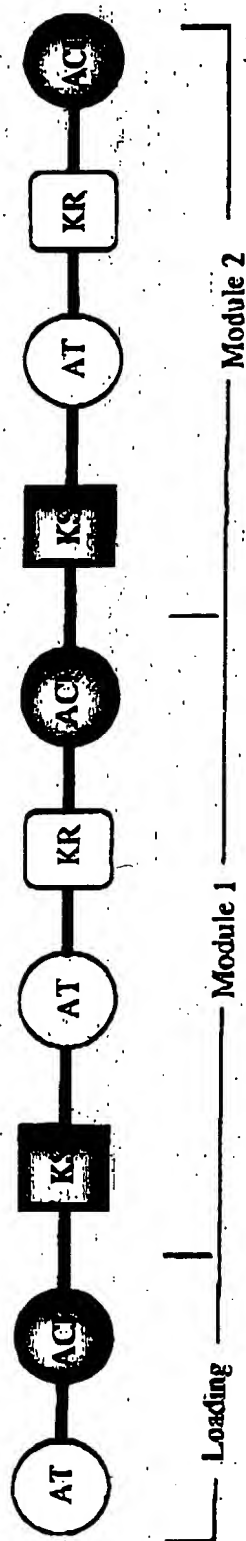


FIGURE 1

003121" ETECH250

DEBSI:



Generic Modular PKS

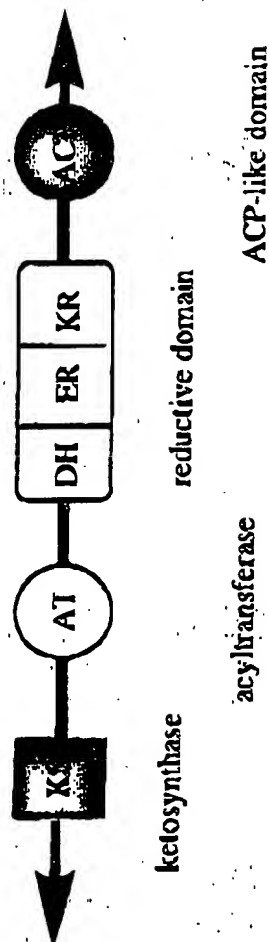


FIGURE 2

09740313-121800

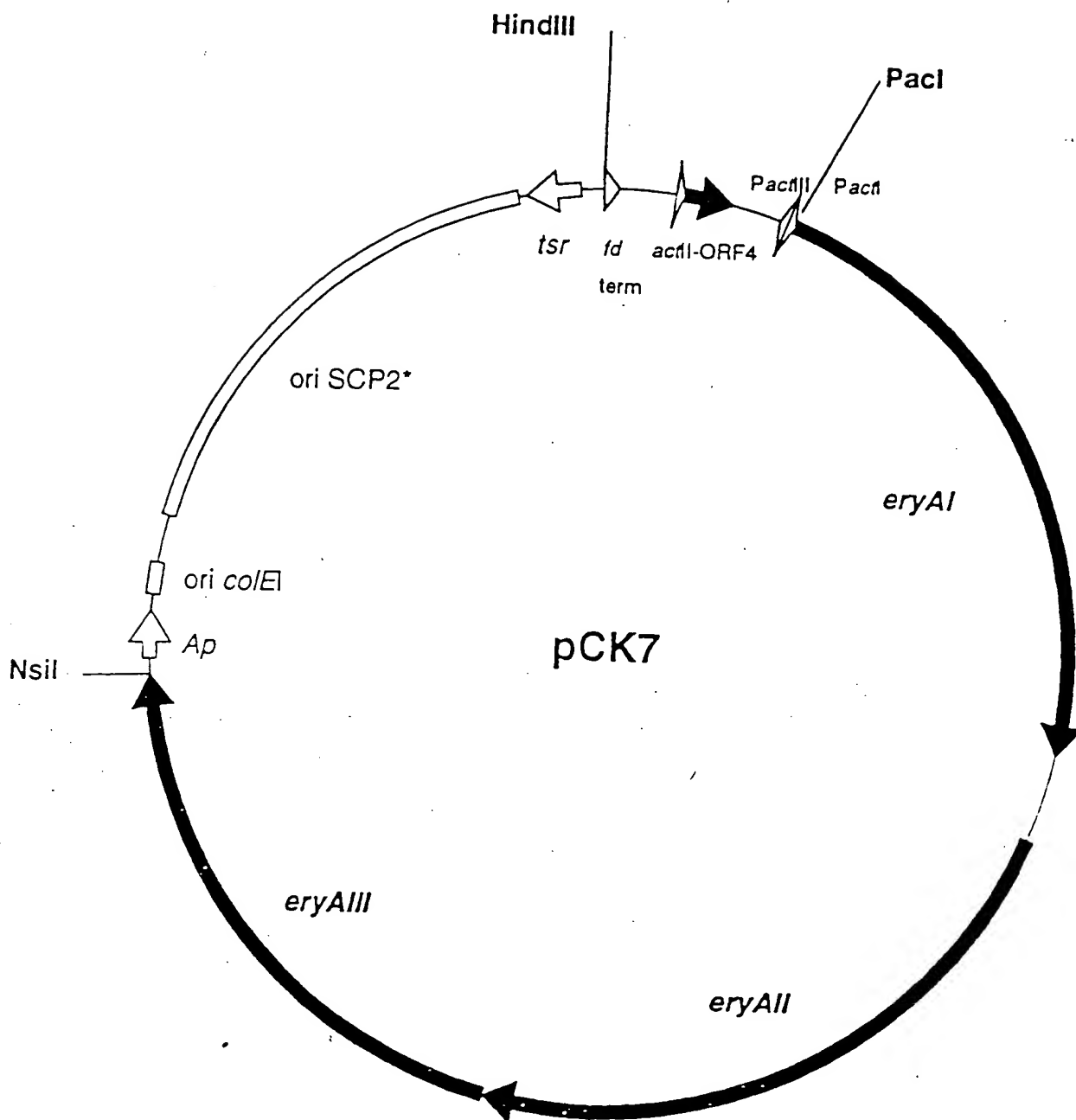
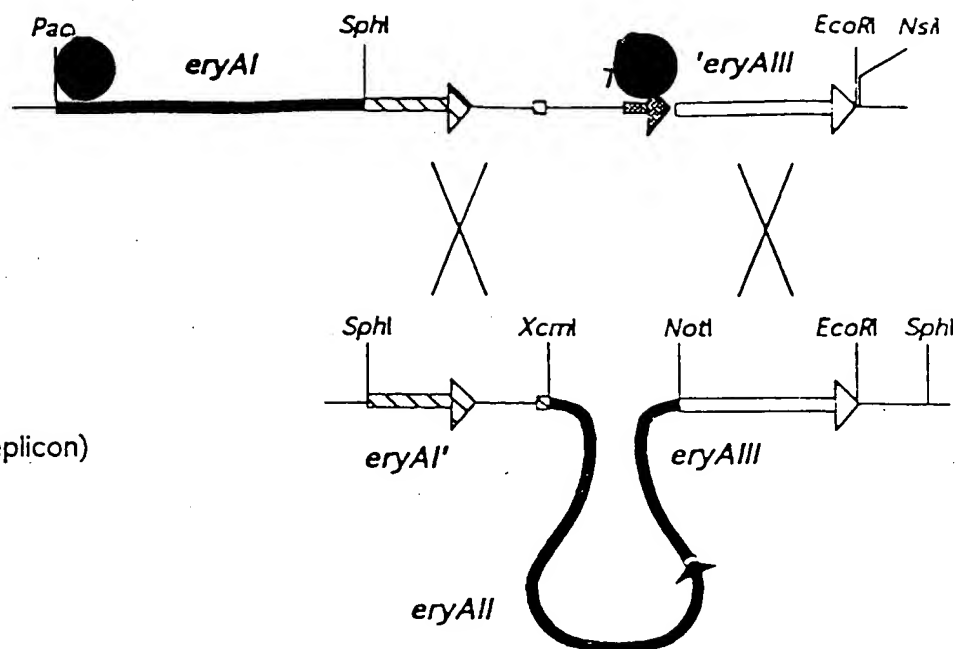


FIGURE 3

RECIPIENT: pCK5
(Ap^R, Tc^R)

DONOR: pCK6
(Cm^R, temperature-sensitive replicon)



Ap^R, Cm^R @ 30°C

Ap^R, Cm^R @ 44°C

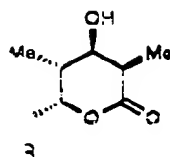
Ap^R @ 30°C

Ap^R, Cm^S, Tc^S @ 44°C

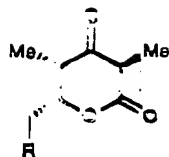
FIGURE 4

008727-ETEC0460

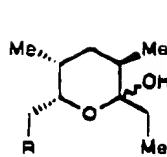
CONFIDENTIAL



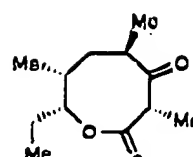
392a: R = Me
392b: R = H



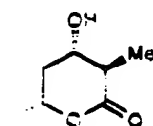
5-4a: R = Me
5-4b: R = H



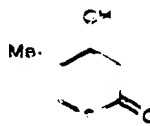
410a: R = Me
410b: R = H



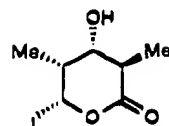
410c



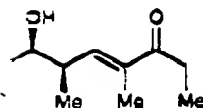
1-28a: R = Me
1-28b: R = H



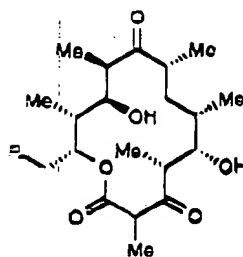
8-51a: R = Me
8-51b: R = H



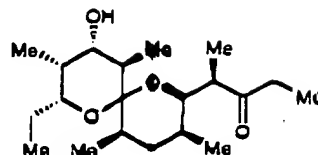
CK12a: R = Me
CK12b: R = H



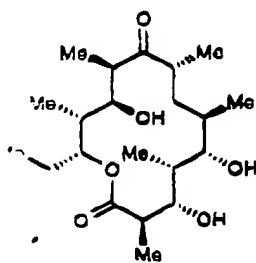
9-7a: R = Me
9-7b: R = H



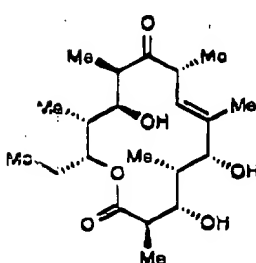
11-13a: R = Me
11-13b: R = H



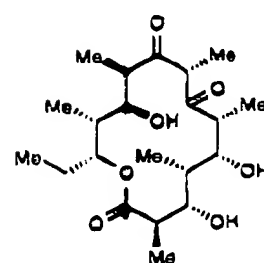
11-13c



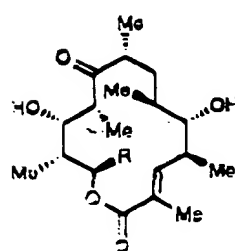
11-19a



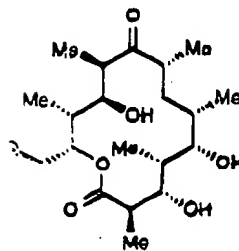
11-21a



11-22a



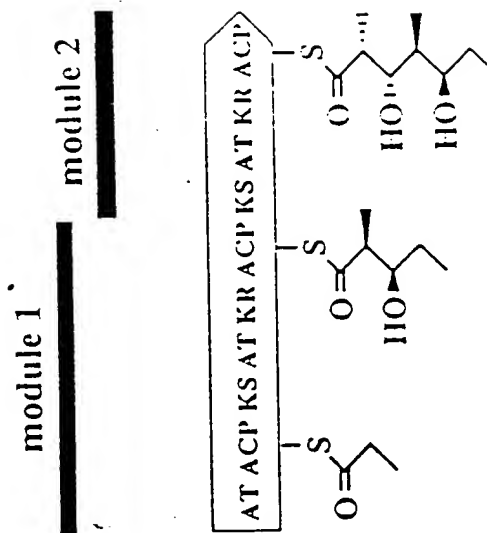
11-25a: R = Et
11-25b: R = Me



CK7a: R = Me
CK7b: R = H

FIGURE 5

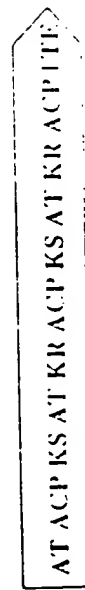
000121 57 04-35P



(14)

CH999/pCK9

(13)



CH999/pCK12

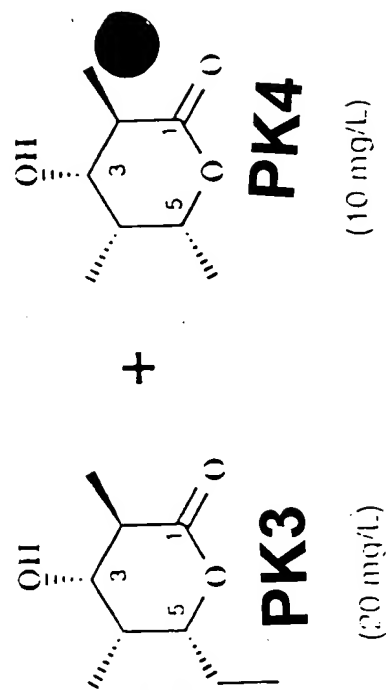
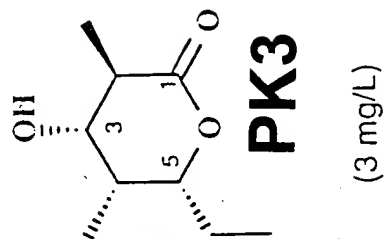


FIGURE 6

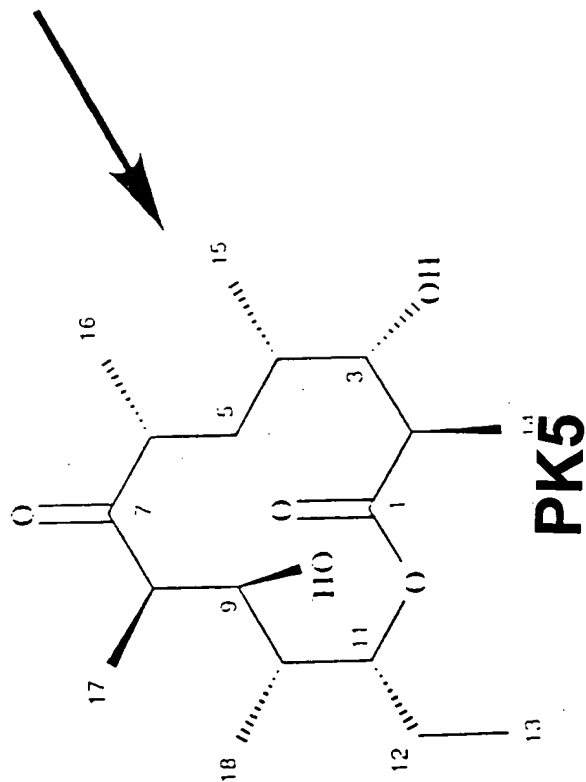
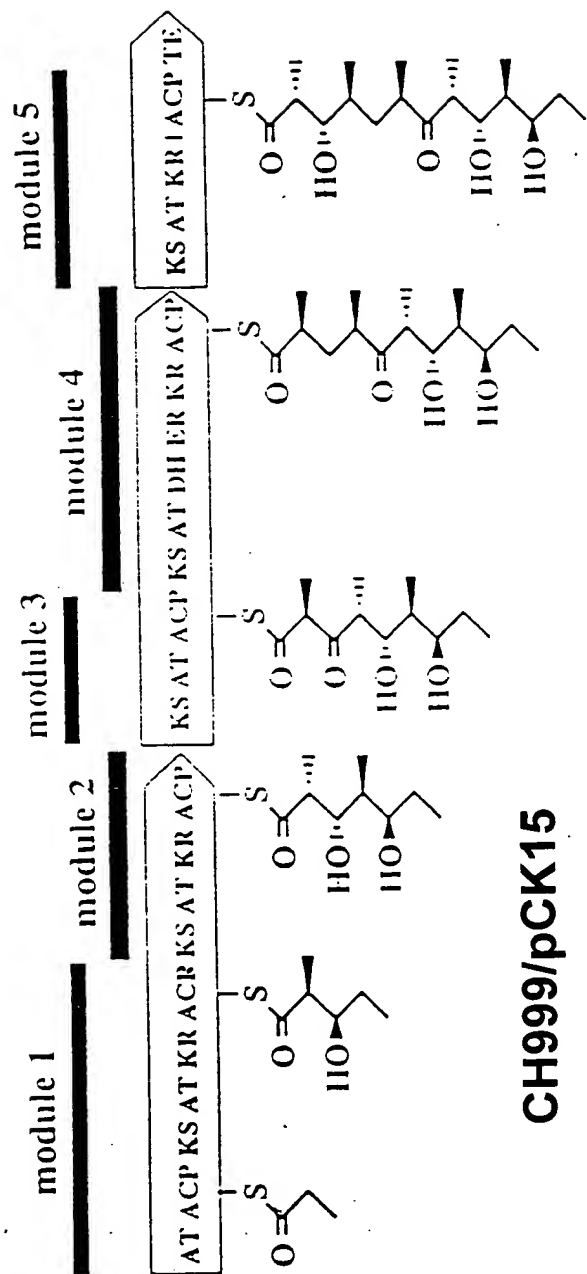


FIGURE 6